



STIC Search Report

EIC 2600

STIC Database Tracking Number: 129548

TO: Shafiu Elahee
Location: CPK2 8C12
Art Unit: 2645
Wednesday, August 11, 2004

Case Serial Number: 09924306

From: Pamela Reynolds
Location: EIC 2600
PK2-3C03
Phone: 306-0255

Pamela.Reynolds@uspto.gov

Search Notes

Dear Shafiul Alam Elahee

Please find attached the search results for I used the search strategy I emailed to you to edit, not hearing from you I proceeded. I searched the standard Dialog files, IEEE, and the internet.

If you would like a re-focus please let me know.

Thank you.



②

Access DB# 12954

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Shafiqul Alam Elshere Examiner #: 79796 Date: 8/10/04
Art Unit: 2645 Phone Number 30 _____ Serial Number: 081924304
Location: PK2 802 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

**For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.*

Wawa

See Attach 8-10-04

STAFF USE ONLY

	Type of Search	Vendors and cost where applicable
Searcher: <u>Pamela Reynolds</u>	NA Sequence (#) _____	STN _____
Searcher Phone #: <u>306-0255</u>	AA Sequence (#) _____	Dialog <input checked="" type="checkbox"/>
Searcher Location: <u>PK2 303</u>	Structure (#) _____	Questel/Orbit _____
Date Searcher Picked Up: <u>8-11-04</u> ^{10:50}	Bibliographic <input checked="" type="checkbox"/>	Dr.Link _____
Date Completed: <u>8-10-04</u> ^{2:00}	Litigation _____	Lexis/Nexis _____
Searcher Prep & Review Time: <u>1W</u>	Fulltext <input checked="" type="checkbox"/>	Sequence Systems _____
Clerical Prep Time: _____	Patent Family _____	WWW/Internet <input checked="" type="checkbox"/>
Online Time: <u>80</u>	Other _____	Other (specify) <input checked="" type="checkbox"/>

- the appropriate serial number.
- ***For Foreign Patent Family Searches Only***
Include the country name and patent number.
 - Provide examples or give us relevant citations, authors, etc., if known.
 - FAX or send the **abstract, pertinent claims** (not all of the claims), **drawings, or chemical structures** to your EIC or branch library.

Enter your Search Topic Information below:

inquir\$4 with (scan\$4 near2 inquir\$4)

page or pages

↓

Special Instructions and Other Comments:

(For fastest service, let us know the best times to contact you, in case the searcher needs further clarification on your search.)

2pm to 3pm

Press ALT + F, then P to print this screen for your own information.

SEND

RESET

USPTO [Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Web Services](#)

Last Modified: 07/01/2004 17:19:09

File 2:INSPEC 1969-2004/Aug W1
(c) 2004 Institution of Electrical Engineers
File 6:NTIS 1964-2004/Aug W2
(c) 2004 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1970-2004/Aug W1
(c) 2004 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Aug W1
(c) 2004 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2004/May
(c) 2004 ProQuest Info&Learning
File 65:Inside Conferences 1993-2004/Aug W2
(c) 2004 BLDSC all rts. reserv.
File 94:JICST-EPlus 1985-2004/Jul W3
(c)2004 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2004/Jun W1
(c) 2004 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Jul
(c) 2004 The HW Wilson Co.
File 144:Pascal 1973-2004/Aug W1
(c) 2004 INIST/CNRS
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
(c) 2003 EBSCO Pub.
File 239:Mathsci 1940-2004/Sep
(c) 2004 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
(c)2001 ProQuest Info&Learning
File 483:Newspaper Abs Daily 1986-2004/Aug 06
(c) 2004 ProQuest Info&Learning

Set	Items	Description
S1	126959	(MOBILE OR REMOTE OR WIRELESS OR CELLULAR) (3N) (UNIT? OR DEVICE? ? OR APPARATUS OR TERMINAL OR PHONE? OR TELEPHONE?)
S2	45988	PDA OR PERSONAL() DIGITAL() ASSISTANT? OR (POCKET OR PORTABLE OR PALM() TOP OR PALMTOP OR HAND() HELD OR HANDHELD) () (COMPUTER? OR DEVICE?) OR PALM(2N) PILOT
S3	4730	CELLPHONE? OR POCKETPC
S4	22	INQUIRY() (SCAN OR SCANS OR SCANNING)
S5	2599	(PAGE OR PAGING) AND (SCAN OR SCANS OR SCANNING)
S6	806856	ADDRESS? OR IAC OR DAC OR DEVICE() ACCESS() CODE?? OR INQUIRY() ACCESS() CODE? OR ACCESS() CODE??
S7	83041	(SEEK? OR SEARCH? OR LOOK? OR TRACK? OR HUNT? OR DISCOVER?) AND S6
S8	80	PEER(1N) PEER AND (S1 OR S2) AND CONNECT?
S9	6833	BLUETOOTH (January 2003)
S10	21	AU=(HILLYARD, J? OR HILLYARD J?)
S11	18	S4 AND S5
S12	18	S11 AND (S1 OR S2 OR S3 OR S9)
S13	8	RD S12 (unique items)
S14	0	S7 AND S8
S15	11	PERFORM? AND S4 AND (PAGE OR PAGING)
S16	18	S4 AND (PAGE OR PAGING)
S17	0	S16 NOT S11
S18	0	S10 AND (S1 OR S2 OR S3 OR S9)
S19	18	S15 OR S16
S20	8	RD S19 (unique items)
S21	0	S20 NOT S13

13/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6866644 INSPEC Abstract Number: B2001-04-6250-039

Title: Performance of simple timing synchronization and DC-offset compensation schemes for a short-ranged Bluetooth network

Author(s): Young-Hwan You; Cheol-Hee Park; Min-Chul Ju; Jong-Ho Paik; Jin-Woong Cho; Hyoung-Kyu Song

Author Affiliation: Syst. IC Res. Center, Korea Electron. Technol. Inst., South Korea

Conference Title: 11th IEEE International Symposium on Personal Indoor and Mobile Radio Communications. PIMRC 2000. Proceedings (Cat. No.00TH8525) Part vol.2 p.1320-4 vol.2

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2000 Country of Publication: USA 2 vol.xxxii+1603

pp.

ISBN: 0 7803 6463 5 Material Identity Number: XX-2000-02460

U.S. Copyright Clearance Center Code: 0 7803 6463 5/2000/\$10.00

Conference Title: Proceedings of 11th International Symposium on Personal, Indoor and Mobile Radio Communication

Conference Sponsor: King's College London; IEEE Networking the World; IEEE Commun. Soc.; IEE; BT; ACM; vodafone; Ericsson; Mobile VCE; southern poro commun.; NOKIA; Lucent Technol.; TOSHIBA; MOTOROLA; SIEMENS; SONY; WFI

Conference Date: 18-21 Sept. 2000 Conference Location: London, UK

Language: English

Subfile: B

Copyright 2001, IEE

Title: Performance of simple timing synchronization and DC-offset compensation schemes for a short-ranged Bluetooth network

...Abstract: describes an adaptive timing synchronization scheme and DC-offset compensation technique for a short-ranged **Bluetooth** system. The synchronization scheme estimates the variance of the partial-band interference, which is utilized for the trigger threshold value of the **inquiry scan** and **page scan** states, while DC-offset compensation scheme is designed using the access codes which are known to each **Bluetooth** device. Numerical results show the proposed synchronization algorithm is robust to the partial-band noise...

...Identifiers: short-ranged **Bluetooth** network...

... **inquiry scan** ; ...

... **page scan** ;

13/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6830692 INSPEC Abstract Number: B2001-03-6250-027

Title: Detection performance of simple timing synchronization schemes for frequency-hopped Bluetooth networks

Author(s): Young-Hwan You; Min-Chul Ju; Cheol-Hee Park; Jong-Ho Paik; Jin-Woong Cho; Hyoung-Kyu Song

Author Affiliation: Syst. IC Res. Center, Korea Electron. Technol. Inst., South Korea

Journal: IEICE Transactions on Communications vol.E83-B, no.11 p. 2556-61

Publisher: Inst. Electron. Inf. & Commun. Eng,

Publication Date: Nov. 2000 Country of Publication: Japan
CODEN: ITCMEZ ISSN: 0916-8516
SICI: 0916-8516(200011)E83B:11L.2556:DPST;1-M
Material Identity Number: P711-2000-012
Language: English
Subfile: B
Copyright 2001, IEE

Title: Detection performance of simple timing synchronization schemes for frequency-hopped Bluetooth networks

Abstract: This letter describes two adaptive timing synchronization schemes for a short-ranged **Bluetooth** system in partial-band noise environments. One estimates the variance of the partial-band interference, which is utilized for the trigger threshold value of the **inquiry scan** and **page scan** states, while the second is designed using the scaled partial correlation value for the connection...

...Identifiers: frequency-hopped **Bluetooth** networks...

...short-ranged **Bluetooth** system...

... **inquiry scan** state...

... **page scan** state

13/3,K/3 (Item 3 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6766310 INSPEC Abstract Number: B2001-01-6250F-012

Title: Adaptive timing synchronization schemes for a short-ranged Bluetooth system

Author(s): Young-Hwan You; Min-Chul Ju; Jong-Ho Paik; Jin-Woong Cho; Hyoung-Kyu Song

Author Affiliation: Syst. IC Res. Center, Korea Electron. Technol. Inst., South Korea

Journal: IEEE Transactions on Consumer Electronics Conference Title: IEEE Trans. Consum. Electron. (USA) vol.46, no.3 p.690-6

Publisher: IEEE,

Publication Date: Aug. 2000 Country of Publication: USA

CODEN: ITCEDA ISSN: 0098-3063

SICI: 0098-3063(200008)46:3L.690:ATSS;1-E

Material Identity Number: I273-2000-003

U.S. Copyright Clearance Center Code: 0098-3063/2000/\$10.00

Conference Title: 2000 Digest of Technical Papers. International Conference on Consumer Electronics. Nineteenth in the Series

Conference Sponsor: Consumer Electron. Soc

Conference Date: 13-15 June 2000 Conference Location: Los Angeles, CA, USA

Language: English

Subfile: B

Copyright 2000, IEE

Title: Adaptive timing synchronization schemes for a short-ranged Bluetooth system

Abstract: This paper describes two adaptive timing synchronization schemes for a short-ranged **Bluetooth** system in the partial-band noise environments. One estimates the variance of the partial-band interference, which is utilized for the trigger threshold value of the **inquiry scan** and **page scan** states, while second is designed using the scaled

partial correlation value for the connection state...

...Identifiers: short-ranged **Bluetooth** system...

... **inquiry scan** state...

... **page scan** state...

...frequency-hopped **Bluetooth** system

13/3,K/4 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6722170 INSPEC Abstract Number: B2000-11-6250F-103

Title: Adaptive timing synchronization scheme for a short-ranged Bluetooth network

Author(s): Young-Hwan You; Min-Chul Ju; Cheol-Hee Park; Jong-Ho Paik; Hyoung-Kyu Song

Author Affiliation: Syst. IC Res. Center, Korea Electron. Technol. Inst., South Korea

Conference Title: 2000 Digest of Technical Papers. International Conference on Consumer Electronics. Nineteenth in the Series (Cat. No.00CH37102) p.304-5

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2000 Country of Publication: USA 414 pp.

ISBN: 0 7803 6301 9 Material Identity Number: XX-2000-01563

U.S. Copyright Clearance Center Code: 0 7803 6301 9/2000/\$10.00

Conference Title: 2000 Digest of Technical Papers. International Conference on Consumer Electronics. Nineteenth in the Series

Conference Sponsor: Consumer Electron. Soc

Conference Date: 13-15 June 2000 Conference Location: Los Angles, CA, USA

Language: English

Subfile: B

Copyright 2000, IEE

Title: Adaptive timing synchronization scheme for a short-ranged Bluetooth network

Abstract: This paper describes an adaptive timing synchronization scheme of a short-ranged **Bluetooth** system in the partial-band noise environments. The variance of the partial-band interference is estimated and is utilized for the trigger threshold value of the **inquiry scan** and **page scan** states. Numerical results show the proposed synchronization algorithm is robust to the partial-band noise...

Identifiers: short-ranged **Bluetooth** network...

... **inquiry scan** state...

... **page scan** state

13/3,K/5 (Item 1 from file: 8)

DIALOG(R)File 8: Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

05846599 E.I. No: EIP01276565790

Title: Performance of simple timing synchronization and DC-offset: Compensation schemes for a short-ranged Bluetooth network

Author: You, Y.-H.; Park, C.-H.; Ju, M.-C.; Paik, J.-H.; Cho, J.-W.;

Song, H.-K.

Conference Title: 11th IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC 2000)

Conference Location: London, United Kingdom Conference Date: 20000918-20000921

E.I. Conference No.: 58186

Source: IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PIMRC v 2 2000. p 1320-1324 (IEEE cat n 00TH8525)

Publication Year: 2000

Language: English

Title: Performance of simple timing synchronization and DC-offset: Compensation schemes for a short-ranged Bluetooth network

...Abstract: describes an adaptive timing synchronization scheme and DC-offset compensation technique for a short-ranged **Bluetooth** system. The synchronization scheme estimates the variance of the partial-band interference, which is utilized for the trigger threshold value of the **inquiry scan** and **page scan** states, while DC-offset compensation scheme is designed using the access codes which are known to each **Bluetooth** device. Numerical results show the proposed synchronization algorithm is robust to the partial-band noise...

Identifiers: **Bluetooth** networks

13/3,K/6 (Item 2 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

05761399 E.I. No: EIP01015478201

Title: Detection performance of simple timing synchronization schemes for frequency-hopped bluetooth networks

Author: You, Young-Hwan; Ju, Min-Chul; Park, Cheol-Hee; Paik, Jong-Ho; Cho, Jin-Woong; Song, Hyoung-Kyu

Corporate Source: Korea Electronics Technology Inst (KETI)

Source: IEICE Transactions on Communications v E83-B n 11 Nov 2000. p 2556-2561

Publication Year: 2000

CODEN: ITRCEC ISSN: 0916-8516

Language: English

Title: Detection performance of simple timing synchronization schemes for frequency-hopped bluetooth networks

Abstract: This letter describes two adaptive timing synchronization schemes for a short-ranged **Bluetooth** system in the partial-band noise environments. One estimates the variance of the partial-band interference, which is utilized for the trigger threshold value of the **inquiry scan** and **page scan** states, while second is designed using the scaled partial correlation value for the connection state...

Identifiers: Adaptive timing synchronization; Frequency hopped **bluetooth** networks; Partial band interference; Trigger threshold; Synchronization algorithms; Forward error correction

13/3,K/7 (Item 3 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

05691568 E.I. No: EIP00115390801

Title: Adaptive timing synchronization schemes for a short-ranged Bluetooth system

Author: You, Young-Hwan; Ju, Min-Chul; Paik, Jong-Ho; Cho, Jin-Woong;
Song, Hyoung-Kyu

Corporate Source: Korea Electronics Technology Inst, South Korea

Source: IEEE Transactions on Consumer Electronics v 46 n 3 Aug 2000. p
690-696

Publication Year: 2000

CODEN: ITCEDA ISSN: 0098-3063

Language: English

**Title: Adaptive timing synchronization schemes for a short-ranged
Bluetooth system**

Abstract: This paper describes two adaptive timing synchronization
schemes for a short-ranged **Bluetooth** system in the partialband noise
environments. One estimates the variance of the partial-band interference,
which is utilized for the trigger threshold value of the **inquiry scan**
and **page scan** states, while second is designed using the scaled partial
correlation value for the connection state...

13/3,K/8 (Item 4 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

05654860 E.I. No: EIP00095336738

**Title: Adaptive timing synchronization scheme for a short-ranged
bluetooth network**

Author: You, Young-Hwan; Ju, Min-Chul; Park, Cheol-Hee; Paik, Jong-Ho;
Song, Hyoung-Kyu

Corporate Source: Korea Electronics Technology Inst (KETI), S Korea

Conference Title: ICCE 2000 - International Conference on Consumer
Electronics

Conference Location: Los Angeles, CA, USA Conference Date:
19000613-19000615

E.I. Conference No.: 57276

Source: Digest of Technical Papers - IEEE International Conference on
Consumer Electronics 2000. IEEE, Piscataway, NJ, USA. p 304-305

Publication Year: 2000

CODEN: DTPEEL ISSN: 0747-668X

Language: English

**Title: Adaptive timing synchronization scheme for a short-ranged
bluetooth network**

Abstract: This paper describes an adaptive timing synchronization scheme
of a short-ranged **Bluetooth** system in the partial-band noise
environments. The variance of the partial-band interference is estimated
and is utilized for the trigger threshold value of the **inquiry scan** and
page scan states. Numerical results show the proposed synchronization
algorithm is robust to the partial-band noise...

Identifiers: Adaptive timing synchronization scheme; Short ranged
Bluetooth network; Partial band interference; Additive Gaussian noise
?

File 344:Chinese Patents Abs Aug 1985-2004/May
(c) 2004 European Patent Office
File 347:JAPIO Nov 1976-2004/Apr(Updated 040802)
(c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200451
(c) 2004 Thomson Derwent

Set	Items	Description
S1	180990	(MOBILE OR REMOTE OR WIRELESS OR CELLULAR) (3N) (UNIT? OR DE- VICE? ? OR APPARATUS OR TERMINAL OR PHONE? OR TELEPHONE?)
S2	37546	PDA OR PERSONAL()DIGITAL()ASSISTANT? OR (POCKET OR PORTABLE OR PALM()TOP OR PALMTOP OR HAND()HELD OR HANDHELD) () (COMPUTE- R? OR DEVICE?) OR PALM(2N)PILOT
S3	525	CELLPHONE? OR POCKETPC
S4	20	INQUIRY() (SCAN OR SCANS OR SCANNING)
S5	2942	(PAGE OR PAGING) AND (SCAN OR SCANS OR SCANNING)
S6	268477	ADDRESS? OR IAC OR DAC OR DEVICE()ACCESS()CODE?? OR INQUIR- Y()ACCESS()CODE? OR ACCESS()CODE??
S7	19505	(SEEK? OR SEARCH? OR LOOK? OR TRACK? OR HUNT? OR DISCOVER?) AND S6
S8	58	PEER(1N)PEER AND (S1 OR S2) AND CONNECT?
S9	3315	BLUETOOTH
S10	5	AU=(HILLYARD, J? OR HILLYARD J?)
S11	323291	IC=H04B?
S12	5	S4 AND S5
S13	10	S10 OR S12
S14	10	IDPAT (sorted in duplicate/non-duplicate order)
S15	10	IDPAT (primary/non-duplicate records only)
S16	5	S15 AND S11
S17	4	PERFORM? AND S4 AND (PAGE OR PAGING)
S18	0	S17 NOT (S10 OR S12)
S19	5	S4 AND (PAGE OR PAGING)
S20	0	S19 NOT (S10 OR S12)

16/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

016106769 **Image available**
WPI Acc No: 2004-264645/200425

Method for authenticating bluetooth device having voice recognition function

Patent Assignee: BLUECHINETWORK CO LTD (BLUE-N)

Inventor: HA D S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2003092313	A	20031206	KR 200229944	A	20020529	200425 B

Priority Applications (No Type Date): KR 200229944 A 20020529

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2003092313	A		1 H04B-007/00	

Abstract (Basic):

... 30). The Bluetooth device receives the packet according to a predetermined sequence, and performs an **inquiry scan** for searching whether inquiring Bluetooth devices exist among peripheral Bluetooth devices(40). The Bluetooth device recognizes an address of the headset(50). A **page** process is performed for connecting between the Bluetooth devices(60). If the voice is inputted...

International Patent Class (Main): H04B-007/00

16/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

016106768 **Image available**
WPI Acc No: 2004-264644/200425

Method for authenticating bluetooth device

Patent Assignee: BLUECHINETWORK CO LTD (BLUE-N)

Inventor: HA D S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2003092312	A	20031206	KR 200229943	A	20020529	200425 B

Priority Applications (No Type Date): KR 200229943 A 20020529

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2003092312	A		1 H04B-007/00	

Abstract (Basic):

... 20). The Bluetooth device receives the packet according to a predetermined sequence, and performs an **inquiry scan** for searching whether inquiring Bluetooth devices exist among peripheral Bluetooth devices(30). The Bluetooth device recognizes an address of the headset(40). A **page** process is performed for connecting between the Bluetooth devices(50...

International Patent Class (Main): H04B-007/00

16/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015609446 **Image available**
WPI Acc No: 2003-671603/200363
XRPX Acc No: N03-536215

Radio frequency access point bandwidth maximizing method, involves inquiry scanning with point slave device to search packets from mobile devices, and passing control to master device upon receiving paging packet

Patent Assignee: NOKIA CORP (OYNO); NOKIA INC (OYNO)

Inventor: HEINONEN T; LAITINEN T M

Number of Countries: 101 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200367954	A2	20030821	WO 2003IB446	A	20030211	200363 B
AU 2003245719	A1	20030904	AU 2003245719	A	20030211	200428

Priority Applications (No Type Date): US 200272969 A 20020212

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200367954	A2	E 48	H04B-000/00	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU
ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG
ZM ZW

AU 2003245719 A1 H04B-000/00 Based on patent WO 200367954

Radio frequency access point bandwidth maximizing method, involves inquiry scanning with point slave device to search packets from mobile devices, and passing control to master device upon receiving paging packet

Abstract (Basic):

... The method involves transmitting inquiry and **paging** packets from an access point master device and establishing connections with mobile slave devices. The...

...master devices. A control is passed to the access point master device upon receiving a **paging** packet from the mobile device.

...Title Terms: **SCAN** ;

International Patent Class (Main): **H04B-000/00**

16/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015301582 **Image available**
WPI Acc No: 2003-362516/200334
XRPX Acc No: N03-289551

Connection establishment method for wireless device, involves performing inquiry scan at random interval in response to inquiry, to establish connection automatically using device address

Patent Assignee: HILLYARD J (HILL-I)

Inventor: **HILLYARD J**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030027526	A1	20030206	US 2001924306	A	20010806	200334 B

Priority Applications (No Type Date): US 2001924306 A 20010806

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20030027526	A1	15	H04B-005/00	

Inventor: **HILLYARD J**

International Patent Class (Main): **H04B-005/00**

16/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014634100 **Image available**

WPI Acc No: 2002-454804/200248

XRPX Acc No: N02-358658

Network access point with auxiliary transceiver e.g. for Bluetooth technology in NAP, has auxiliary transceivers provided in Bluetooth network access point

Patent Assignee: TELEFONAKTIEBOLAGET ERICSSON L M (TELF); RUNE J (RUNE-I)

Inventor: RUNE J

Number of Countries: 097 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200239674	A1	20020516	WO 2001SE2415	A	20011102	200248 B
AU 200212911	A	20020521	AU 200212911	A	20011102	200260
US 20030060222	A1	20030327	US 2001961246	A	20010925	200325

Priority Applications (No Type Date): US 2001961246 A 20010925; US 2000247028 P 20001108

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200239674	A1	E 32	H04L-012/28	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM
PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200212911 A H04L-012/28 Based on patent WO 200239674

US 20030060222 A1 H04B-007/00

Abstract (Basic):

... technology to be performed in an efficient manner. The auxiliary transceivers perform the tasks of **page scan**, including connection establishment, an **inquiry scan**, including inquiry response.

International Patent Class (Main): **H04B-007/00** ...

?

File 9:Business & Industry(R) Jul/1994-2004/Aug 10
(c) 2004 The Gale Group
File 15:ABI/Inform(R) 1971-2004/Aug 10
(c) 2004 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2004/Aug 11
(c) 2004 The Gale Group
File 20:Dialog Global Reporter 1997-2004/Aug 11
(c) 2004 The Dialog Corp.
File 47:Gale Group Magazine DB(TM) 1959-2004/Aug 11
(c) 2004 The Gale group
File 75:TGG Management Contents(R) 86-2004/Aug W1
(c) 2004 The Gale Group
File 80:TGG Aerospace/Def.Mkts(R) 1986-2004/Aug 11
(c) 2004 The Gale Group
File 88:Gale Group Business A.R.T.S. 1976-2004/Aug 10
(c) 2004 The Gale Group
File 98:General Sci Abs/Full-Text 1984-2004/Jul
(c) 2004 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
(c) 2004 United Business Media
File 141:Readers Guide 1983-2004/Jul
(c) 2004 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2004/Aug 11
(c)2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Aug 11
(c) 2004 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2004/Aug 11
(c) 2004 The Dialog Corp.
File 484:Periodical Abs Plustext 1986-2004/Jul W4
(c) 2004 ProQuest
File 553:Wilson Bus. Abs. FullText 1982-2004/Jul
(c) 2004 The HW Wilson Co
File 570:Gale Group MARS(R) 1984-2004/Aug 11
(c) 2004 The Gale Group
File 608:KR/T Bus.News. 1992-2004/Aug 11
(c)2004 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2004/Aug 09
(c) 2004 Economist Intelligence Unit
File 613:PR Newswire 1999-2004/Aug 10
(c) 2004 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Aug 11
(c) 2004 The Gale Group
File 623:Business Week 1985-2004/Aug 10
(c) 2004 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2004/Aug 10
(c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Aug 10
(c) 2004 San Jose Mercury News
File 635:Business Dateline(R) 1985-2004/Aug 10
(c) 2004 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2004/Aug 11
(c) 2004 The Gale Group
File 647:CMP Computer Fulltext 1988-2004/Aug W1
(c) 2004 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2004/Aug 10
(c) 2004 The Dialog Corp.
File 674:Computer News Fulltext 1989-2004/Jul W4
(c) 2004 IDG Communications
File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 587:Jane's Defense&Aerospace 2004/Jul W4
 (c) 2004 Jane's Information Group

Set	Items	Description
S1	1609198	(MOBILE OR REMOTE OR WIRELESS OR CELLULAR) (3N) (UNIT? OR DE- VICE? ? OR APPARATUS OR TERMINAL OR PHONE? OR TELEPHONE?)
S2	495697	PDA OR PERSONAL() DIGITAL() ASSISTANT? OR (POCKET OR PORTABLE OR PALM() TOP OR PALMTOP OR HAND() HELD OR HANDHELD) () (COMPUTE- R? OR DEVICE?) OR PALM(2N) PILOT
S3	61392	CELLPHONE? OR POCKETPC
S4	73	INQUIRY(3N) (SCAN OR SCANS OR SCANNING)
S5	6267	(PAGE OR PAGING) (3N) (SCAN OR SCANS OR SCANNING)
S6	5840074	ADDRESS? OR IAC OR DAC OR DEVICE() ACCESS() CODE?? OR INQUIR- Y() ACCESS() CODE? OR ACCESS() CODE??
S7	70901	(SEEK? OR SEARCH? OR LOOK? OR TRACK? OR HUNT? OR DISCOVER?-) (3N) S6
S8	133	PEER(1N) PEER(3N) (S1 OR S2) (5N) CONNECT?
S9	0	BLUETOOTH (JANUARY 2003)
S10	0	AU=(HILLYARD, J? OR HILLYARD J?)
S11	1139	WIDCOMM
S12	452	S11(S) (S1 OR S2 OR S3)
S13	0	S12(S) S4(S) S5
S14	4	S12(S) (S4 OR S5 OR S6 OR S7)
S15	4	RD S14 (unique items)
S16	11	S4(S) S5
S17	1	S16(S) (S1 OR S2 OR S3)
S18	1	S6(S) S8
S19	1	S18 NOT (S17 OR S14)
S20	0	S16(S) S7
S21	0	S16(S) S6

15/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

37181082

Q4 2004 Extended Systems Earnings Conference Call - Final

FAIR DISCLOSURE WIRE

July 27, 2004

JOURNAL CODE: WFDW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 3823

... mobile device is a major inhibitor to organization-wide rollouts. We believe that Mobile Secure **addresses** this problem and we're very excited about the future of this product offering. In next generation team of OneBridge products. These products continue to **address** customer needs such as new device support, advanced wireless capabilities and integration, which will continue...

... Software business. We have seen growing activity with potential Bluetooth customers. The recent acquisition of **Widcomm** by Broadcom is driving this interest because other chip manufacturers who compete against Broadcom are...

15/3,K/2 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

16124725 (USE FORMAT 7 OR 9 FOR FULLTEXT)

(PR) Bluetooth Emergence Explained at ABI Conference

PR NEWSWIRE

April 11, 2001

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 430

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Silicon Radio, Silicon Wave, Dell Computer Corporation, NewLogic, embedded wireless devices, KPMG Consulting, In2M Corporation, **Widcomm**, GigaAnt, ZiLOG, Mobilian Corporation and Siemens. Issues that will be **addressed** include: -- The current status of Bluetooth technology -- Bluetooth's evolution via specification 2.0 into...

15/3,K/3 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2004 PR Newswire Association Inc. All rts. reserv.

00687664 20011210SFM056 (USE FORMAT 7 FOR FULLTEXT)

National Semiconductor Launches Bluetooth Stack Partner

PR Newswire

Monday, December 10, 2001 09:02 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 552

TEXT:

...electronic

devices quickly and easily without cables to share information within close range. National named **WIDCOMM** Inc., a San Diego-based supplier of

Bluetooth
wireless solutions, as the first member of...

...used to implement various parts of the Bluetooth communications protocol. Specifically, National's program will **address** the software that typically executes on the host processor of a system, such as a **PDA** or PC, to which the Bluetooth hardware is attached.

"We are happy to join National....

...accelerate the deployment of Bluetooth wireless connectivity products," said Ron Wong, director, product marketing at **WIDCOMM** .

About National's Bluetooth Stack Partner Program
National is forming Bluetooth Stack partnerships with companies...

15/3,K/4 (Item 1 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2004 IDG Communications. All rts. reserv.

100522

Adventures in Bluetooth

Our editor discovers no wires doesn't mean no new hassles.

Byline: KEITH SHAW

Journal: Network World Page Number: 25

Publication Date: April 22, 2002

Word Count: 970 Line Count: 86

Text:

... an integrated 802.11b wireless antenna. *Compaq's H3870 iPaq Pocket PC for connecting a **PDA** . The device includes an embedded Bluetooth module. * **Widcomm** 's BlueGate 2100 access point for connecting Bluetooth devices to the Internet. The device includes...

... 995c Laserjet printer, which contains an embedded Bluetooth module. We didn't test Bluetooth-enabled **mobile phones** , but travelers might find them useful. Connecting a PC via Bluetooth to a **mobile phone** that can dial out on a next-generation wireless network will be a heavily used...

... PC. Because Compaq's Bluetooth Manager already was on the device, activating Bluetooth on the **PDA** was a simple matter of clicking a menu item called "Turn radio on." Installing the...

...do. When you're connecting, for example, a PC to PC, or a PC to **PDA** , you can share files or exchange "business cards," similar to beaming your contact information onto a **PDA** . More specific devices (such as the access points and printers) contain "profiles" that let you...

... will be comfortable installing a Bluetooth PC Card and any accessory that connects to a **PDA** . But for connections to a Bluetooth access point or a printer, the IT department will...

...the device into our Ethernet connection, locate the access point's media access control (MAC) **address** (which in this case was affixed to the access point but required removal of the plastic case), and input the **address** on a different networked computer to find its IP **address** . We had to install the software on the notebook so it could discover the access

...

...level of technical installation, they're the minority. Moreover, when it comes to tweaking IP **address** and MAC **addresses**, many IT departments want to handle it themselves to avoid trouble down the road. Bluetooth...
?

17/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

4379270 Supplier Number: 113888549 (USE FORMAT 7 OR 9 FOR FULLTEXT)
**Bridging the gap: extending Bluetooth to ultra-low-powered equipment: a new
wireless technology extends Bluetooth networks where both ultra-low-power
operation and long range are essential.**

(Intelligent Systems)

Sensors, v 21, n 2, p 20

February 2004

DOCUMENT TYPE: Journal ISSN: 0746-9462 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2584

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...is either unrealistic or too stringent. When remotely reading an end point (slave) with a **handheld computer** (master), radio data are collected only when the operator stays within the radio coverage range. Therefore, because the application must be autonomous, the end point cannot switch to **Page / Inquiry scan** mode (that is, to modes characterized by high current consumption) once the link is complete...
?

19/3,K/1 (Item 1 from file: 20)
DIALOG(R) File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

21353744

Colligo Networks Licenses Portable Collaboration Applications to Palm, Inc.

CANADA NEWSWIRE

February 20, 2002

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 751

...people to carry and access their most critical information wherever they go. Palm(TM) handhelds **address** the needs of individuals, enterprises and educational institutions by offering the foundation for thousands of...
?

File 348:EUROPEAN PATENTS 1978-2004/Aug W01

(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20040805,UT=20040729

(c) 2004 WIPO/Univentio

Set	Items	Description
S1	101795	(MOBILE OR REMOTE OR WIRELESS OR CELLULAR) (3N) (UNIT? OR DE- VICE? ? OR APPARATUS OR TERMINAL OR PHONE? OR TELEPHONE?)
S2	38300	PDA OR PERSONAL() DIGITAL() ASSISTANT? OR (POCKET OR PORTABLE OR PALM() TOP OR PALM TOP OR HAND() HELD OR HANDHELD) () (COMPUTE- R? OR DEVICE?) OR PALM(2N) PILOT
S3	566	CELLPHONE? OR POCKETPC
S4	131	INQUIRY(3N) (SCAN OR SCANS OR SCANNING)
S5	1333	(PAGE OR PAGING) (3N) (SCAN OR SCANS OR SCANNING)
S6	289490	ADDRESS? OR IAC OR DAC OR DEVICE() ACCESS() CODE?? OR INQUIR- Y() ACCESS() CODE? OR ACCESS() CODE??
S7	11507	(SEEK? OR SEARCH? OR LOOK? OR TRACK? OR HUNT? OR DISCOVER?-) (3N) S6
S8	6	PEER(1N) PEER(3N) (S1 OR S2) (5N) CONNECT?
S9	0	BLUETOOTH (JANUARY 2003)
S10	4	AU=(HILLYARD, J? OR HILLYARD J?)
S11	15	PERFORM?(5N) S4(5N) (PAGE OR PAGING)
S12	40185	IC=H04B?
S13	54	S4(S) S5
S14	19	S13(S) (S1 OR S2 OR S3)
S15	7	S14 AND S12
S16	4	S10 NOT S15
S17	0	S16 AND S12
S18	0	S7(S) S8
S19	0	S13(S) S7
S20	13	S11 NOT S15
S21	3	S11 AND S12

15/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01403691

COMMUNICATION UNIT AND ITS CONTROLLING METHOD
KOMMUNIKATIONSEINHEIT UND ZUGEHORIGEN STEUERUNGSVERFAHREN
UNITE DE COMMUNICATION ET SON PROCEDE DE REGULATION

PATENT ASSIGNEE:

Kabushiki Kaisha Toshiba, (2077102), 1-1, Shibaura 1-chome, Minato-ku,
Tokyo 105-8001, (JP), (Applicant designated States: all)

INVENTOR:

TADA, Masahiro, 2-103, Toshiba Kazoku Apartment, 2016, Shinmachi 9-chome,
Ome-shi, Tokyo 198-0024, (JP)

SAKO, Ikuo, 3-35, Hiyoshi-cho 4-chome, Kokubunji-shi, Tokyo 185-0032,
(JP)

YATA, Koichi, 1497-67, Narabiyanagi, Hanno-shi, Saitama 357-0021, (JP)

LEGAL REPRESENTATIVE:

Henkel, Feiler, Hanzel (100401), Mohlstrasse 37, 81675 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1209877 A1 020529 (Basic)

WO 200205516 020117

APPLICATION (CC, No, Date): EP 2001943867 010628; WO 2001JP5570 010628

PRIORITY (CC, No, Date): JP 2000204623 000706

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04L-029/08; H04L-012/28; **H04B-007/26**

ABSTRACT WORD COUNT: 124

NOTE:

Figure number on first page: 0007

LANGUAGE (Publication,Procedural,Application): English; English; Japanese
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200222	1411
SPEC A	(English)	200222	7428
Total word count - document A			8839
Total word count - document B			0
Total word count - documents A + B			8839

...INTERNATIONAL PATENT CLASS: **H04B-007/26**

...SPECIFICATION demand for connection establishment) based on the
information collected from the responding terminals. Further, a **remote**
terminal that is discovered by the source terminal performs an **Inquiry**
Scan (waiting for station discovery) to answer the Inquiry message.
Furthermore a **remote terminal** that is in a waiting state for a demand
for connection establishment mode performs a **Page Scan** (waiting for a
demand for connection establishment), to respond to the Page of the
source...

15/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

01115741 **Image available**

BEACON CHANNEL FOR FREQUENCY HOPPING WIRELESS DEVICES
CANAL DE BALISAGE POUR DISPOSITIFS SANS FIL A SAUTS DE FREQUENCE

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA

Eindhoven, NL, NL (Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

FULTON Paul M, c/o Philips Intellectual Property & Standards, Cross Oak Lane, Redhill, Surrey RH1 5HA, GB, GB (Residence), GB (Nationality), (Designated only for: US)

OZERIN Izaskun, c/o Philips Intellectual Property & Standards, Cross Oak Lane, Redhill, Surrey RH1 5HA, GB, GB (Residence), ES (Nationality), (Designated only for: US)

DOOLEY Saul R, c/o Philips Intellectual Property & Standards, Cross Oak Lane, Redhill, Surrey RH1 5HA, GB, GB (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

WHITE Andrew (agent), Philips Intellectual Property & Standards, Cross Oak Lane, Redhill, Surrey RH1 5HA, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200438938 A1 20040506 (WO 0438938)

Application: WO 2003IB4521 20031014 (PCT/WO IB03004521)

Priority Application: GB 200224753 20021024

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK
LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC
SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6021

Main International Patent Class: H04B-001/173

Fulltext Availability:

Detailed Description

Detailed Description

... the procedure, an empty network of Access Points produces no traffic.

Power usage in the **mobile devices** has been kept to a level comparable with normal **page** and **inquiry scanning** by specifying a low duty cycle operation.

0 It is a more efficient procedure than...

15/3,K/3 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00987309 **Image available**

DUAL MODE BLUETOOTH/WIRELESS DEVICE WITH WAKE-UP TIMES OPTIMIZED FOR POWER CONTROL

DISPOSITIF BIMODE, BLUETOOTH ET RADIO, A STRUCTURE DE CONSERVATION D'ENERGIE

Patent Applicant/Assignee:

QUALCOMM INCORPORATED, 5775 Morehouse Drive, San Diego, CA 92121, US, US (Residence), US (Nationality)

Inventor(s):

LEE Wayne A, 675 Blinn Court, Los Altos, CA 94024, US,
PATTABIRAMAN Ganesh, 119 Quillen Court, Apt 6H, Stanford, CA 94305, US,
WENDOLL Thomas E, 2265 S. Bascom Avenue, #32, Campbell, CA 95008, US,

Legal Representative:

WADSWORTH Philip R (et al) (agent), 5775 Morehouse Drive, San Diego, CA
92121, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200317596 A2-A3 20030227 (WO 0317596)

Application: WO 2002US25751 20020813 (PCT/WO US0225751)

Priority Application: US 2001930759 20010815; US 200277123 20020215

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10759

Main International Patent Class: H04B-001/16

International Patent Class: H04B-001/707 ...

Fulltext Availability:

Detailed Description

Detailed Description

... a Bluetooth module with wakeup

processes for a wireless module in a dual mode Bluetooth/ **wireless**

mobile unit ,

and particularly, so that any Bluetooth scanning wakeup processes do not
undergo any scanning frequency...next

Bluetooth planned wakeup time, the Bluetooth module takes certain
synchronization actions. If in a **scan** mode such as page **scan** or
inquiry scan , and the next change of the Bluetooth scanning frequency
is scheduled to occur after the...perform their respective wakeup
processes.

[1037] In an enhancement to the foregoing configuration of the **wireless**
mobile unit 140, the processor 146 may be configured to advance the
Bluetooth clock 158 (or take other action as needed to prevent **page /**
inquiry scanning
frequency from changing during the next **page / inquiry scanning**
wakeup

process). As illustrated, this is done before synchronizing the Bluetooth
wakeup schedule to the...for a Bluetooth module with a planned wakeup
process for a CDMA module in a **wireless mobile unit** , and
particularly, in such a way that any Bluetooth **page / inquiry scanning**
wakeup processes do not undergo any scanning frequency changes.

[1045] Although the present invention has...time to perform their wakeup
processes, resulting in a significant reduction in power consumption by
wireless . mobile unit 140. Also, by advancing the Bluetooth clock
158 to ensure that rollover occurs at 278 and not during 280, further
power is conserved because the **page / inquiry scanning** frequency will

not be able to change during 280.

[1057] Bluetooth wakeup process 286 ...144 perform their wakeup processes at the same time, significantly reducing the power consumption of **wireless mobile unit** 140 since the two modules are powered up simultaneously. Advantageously, in the case of **page scan** mode or **inquiry scan** mode, step 319 was performed previously in order to reschedule clock rollover to occur at...

15/3,K/4 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00955211 **Image available**

**CONNECTION INITIATION IN WIRELESS NETWORKS INCLUDING LOAD BALANCING
ETABLISSEMENT D'UNE CONNEXION DANS DES RESEAUX SANS FIL AVEC EQUILIBRAGE
DES CHARGES**

Patent Applicant/Assignee:

STRIX SYSTEMS INC, Suite 150, 310 North Westlake Boulevard, Westlake Village, CA 91362, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

JOLLOTA James M, 317 Ulysses Street, Simi Valley, CA 93065, US, US (Residence), US (Nationality), (Designated only for: US)
KUIKEN Matthew, Apt. D, 535 North Oaktree Lane, Thousand Oaks, CA 91360, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

DALEY-WATSON Christopher (et al) (agent), Perkins Coie LLP, Patent-SEA, P.O. Box 1247, Seattle, WA 98111-1247, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200289356 A1 20021107 (WO 0289356)
Application: WO 2002US13710 20020502 (PCT/WO US0213710)
Priority Application: US 2001288270 20010502

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5395

Main International Patent Class: H04B-007/00

Fulltext Availability:

Detailed Description

Detailed Description

... Bluetooth standard, but many wireless communication systems are applicable.

Using standard Bluetooth Inquiry, when a **mobile device** or **mobile unit** (MU) enters the ...link is initiated using any one of four

procedures described in the Bluetooth core specification (**inquiry** , **Inquiry- scan** , **Page** , and **Page - scan**). The MU attempts to locate devices that feature services it requires under the wireless link... Destination units that receive the inquiry packets, in this case BSUs, should be in an **inquiry scan** state to receive the inquiry packets.

The destination units then enter the inquiry response state...

15/3,K/5 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00891668 **Image available**

WIRELESS COMMUNICATIONS

COMMUNICATIONS SANS FIL

Patent Applicant/Assignee:

TELSTRA NEW WAVE PTY LTD, ACN 070 562 935, 242 Exhibition Street,
Melbourne, Victoria 3000, AU, AU (Residence), AU (Nationality), (For
all designated states except: US)

Patent Applicant/Inventor:

MICHNOWICZ Simon Gregory, 4/13 Iris Road, Glen Iris, Victoria 3146, AU,
AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

WEBBER David Brian (et al) (agent), Davies Collison Cave, 1 Little
Collins Street, Melbourne, Victoria 3000, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200225838 A1 20020328 (WO 0225838)

Application: WO 2001AU1189 20010921 (PCT/WO AU0101189)

Priority Application: AU 2000311 20000922

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4052

Main International Patent Class: **H04B-007/26**

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... of establishing a piconet between devices.

Recent advances in technology are encouraging the adoption of **wireless** communications **devices** for a wide variety of applications. In particular, a short-range radio frequency (RF) technology known as Bluetooth holds much promise for enabling unassisted communication between low cost, **portable devices**. Bluetooth devices communicate in a master-slave fashion to form a localised network called a...

...two step method. First, to find Bluetooth devices within range, a master device transmits an **inquiry scan** using a broadcast address. In response to the inquiry, each listening device within range transmits...

...10 seconds or longer. Once the master has a slave address, it can perform a **page scan** of a slave device, whereby the master transmits its address and clock offset to the...

...network, including.

at least one fixed Bluetooth device having an address; and.

at least one **mobile device** storing said address and executing a **page scan** on the basis of the address to establish a link with the fixed device without executing an **inquiry scan**.

The address or addresses stored in the mobile device may be reusable, such that page...

...network, including.

at least one fixed Bluetooth device having an address; and

at least one **mobile device** having storage means for storing said address without transmitting an **inquiry scan**, and transmitting means for transmitting a **page scan** on the basis of the stored address to establish a link with the fixed device...

...including.

at least one fixed Bluetooth device having a first address; and

at least one **mobile device** having storage means for storing at least said first address without transmitting an **inquiry scan**, and transmitting means for transmitting respective **page scans** on the basis of the at least said first address to establish a link with...with reference to the accompanying drawings, wherein.

Figure 1 is a schematic diagram of the **inquiry scan** phase of a Bluetooth piconet; Figure 2 is a schematic diagram of the **page scan** phase of a Bluetooth piconet; Figure 3 is a block diagram of a preferred embodiment...

...diagram of a preferred embodiment of a wireless network using the signalling channel of a **cellular** network.

Bluetooth **devices** are well known and each Bluetooth device normally includes a number 15 of hardware...are within range of each other for Bluetooth communications.

The approximate physical location of the **mobile devices** 40, 42 is known to the cellular network 46 via the network's usual localisation...

...is sent via the signalling channel to the first device 40, causing it to perform **page scans** to the second device 42 and the third device 44. A secure piconet has now been remotely and rapidly established between selected devices, without the need to perform **inquiry scans**. Once a Bluetooth connection is made, the telecommunications provider can then automatically initiate programs to be executed on a **mobile device**, according to preferences previously made by the user of the **mobile device**.

In comparison to the first embodiment, the use of signalling channels to manage connections avoids...

Claim

... address of said at least one other device in said first device without
- executing an **inquiry scan** ; and
executing respective **page scans** from said first device using said at least one address to establish a piconet with...

...claimed in any one of claims 2, 4, 5, 6 and 7, wherein said first **device** is a **mobile device**, and said second device is a fixed device.
10. A method as claimed in...

...I 0 at least one fixed Bluetooth device having an address; and
at least one **mobile device** having storage means for storing said address without transmitting an **inquiry scan**, and transmitting means for transmitting a **page scan** on the basis of the stored address to establish a link with the fixed device...

...including:
at least one fixed Bluetooth device having a first address; and
at least one **mobile device** having storage means for storing at least said first address without transmitting an **inquiry scan**, and transmitting means for transmitting respective **page scans** on the basis of the at least said first address to establish a link with...

...network, including
at least one fixed Bluetooth device having a first address;
at least one **mobile device** having storage means, transmitting means, receiving means
and control means;
and wherein the storage means...

...address, and the control means is operable to cause the transmitting means to transmit a **page scan** for each address stored in the storage means;
- 13 and wherein the control means is...

...fixed device when the receiving means receives from said fixed device a response to a **page scan** for said first address.

19 A Bluetooth network as claimed in any one of claims...

15/3,K/6 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00874771 **Image available**

A BRIDGING APPARATUS FOR INTERCONNECTING A WIRELESS PAN AND A WIRELESS LAN
APPAREIL DE PONTAGE DESTINE A L'INTERCONNEXION D'UN RESEAU PERSONNEL SANS
FIL ET D'UN RESEAU LOCAL SANS FIL

Patent Applicant/Assignee:

CADENCE DESIGN SYSTEMS INC, 2655 Seely Avenue, Building R, MS 5B2, San Jose, CA 95134, US, US (Residence), US (Nationality)

Inventor(s):

GARDNER Larry, 576 Van Buren Street, Los Altos, CA 94022, US,
VIJ Vikram, 1761 Warburton Avenue #11, Santa Clara, CA 95050, US,
GERRARD Carl A, 26 Eagle Lane, Little Sutton, Ellesmere Port, Cheshire,

CH2 4NU, GB,
LI Bin, 440 Oak Grove Drive #105, Santa Clara, CA 95054, US,
CHANDER Sivasankar, 3775 Flora Vista Avenue #107, Santa Clara, CA 95051,
US,
KUNCHAKARRA Murthy, 20990 Valley Green Drive #626, Cupertino, CA 95014,
US,
MCCOY Timothy J, 1789 Woodhaven Place, Mountain View, CA 94041, US,
SWAN Richard Arthur, 400 Ramona Road, Portola Valley, CA 94028, US,
Legal Representative:
CARPENTER John W (agent), Crosby, Heafey, Roach & May, Suite 2000, Two
Embarcadero Center, San Francisco, CA 94111, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200208857 A2-A3 20020131 (WO 0208857)
Application: WO 2001US23017 20010720 (PCT/WO US0123017)
Priority Application: US 2000619923 20000720
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5613

Main International Patent Class: H04B-003/30
Fulltext Availability:
Detailed Description

Detailed Description

... Vehicle Module detect signal strength loss, and disconnect, The
Vehicle Module goes back to the **Page scan** mode, and the bridge
updates its port map and advises the bridge of this event...

...Establish TCP/IP connection Start Server Applications
module with DHCP server Initialize Bluetooth device
Start **Page Scan** Initialize Bluetooth Piconet table
node / IP address table Listen on Bridge dedicated
Begin Bluetooth Inquiry...

...Module
dedicated ports (x7 for each
Bridge)
Vehicle Enters Bluetooth module response Receives response to **Inquiry**
Zone to **inquiry scan** from Vehicle Module
Advises Server of Vehicle
Module Bluetooth address on
appropriate port number Server...

...Vehicle Enters (As Vehicle Module is not
12
EVENT VEHICLE MODULE BRH)GE SERVER
Overlapping **page scanning** , it does not
Zone detect the new zone)
Server Closes Bridge detects Server notifies Vehicle...

...connection Bridge advises Server of until timeout

communications closure
Vehicle Module does not Bridge resumes **inquiry**
reenter **page scan** mode **scanning** Server updates Bluetooth
-until timeout module mapping (setting
Vehicle Module to inactive)
Server Closes Vehicle...

...Bridge updates table fueling in progress
Vehicle Module enters Bridge advises Server of Server waits
page scan mode Vehicle Module inactive "Vehicle Reenter" timeout,
and then terminates delivery
if fueling was in...

...rate, data format, and other transport protocol negotiation settings to
the Bluetooth-enabled vehicle or **hand held device**. These settings
include any (CRC
13

15/3,K/7 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00573384 **Image available**

APPARATUS AND METHOD FOR WIRELESS COMMUNICATIONS

APPAREIL ET PROCEDE DESTINES AUX TELECOMMUNICATIONS SANS FIL

Patent Applicant/Assignee:

SILICON WAVE INC,

Inventor(s):

BROWN Stephen J,
ESTRADA Andrew X,
BOURK Terrance R,
NORSWORTHY Steven R,
MURPHY Patrick J,
HULL Christopher D,
CHANG Glenn,
LANE Mark V,
GRILO Jorge A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200036757 A2 20000622 (WO 0036757)

Application: WO 99US30280 19991217 (PCT/WO US9930280)

Priority Application: US 98216040 19981218; US 99305330 19990504

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 22555

Main International Patent Class: **H04B-001/00**

Fulltext Availability:

Claims

Claim

... if in transmit mode)

30/45

Standby or Connection state
(for duration Tp.,,
No hit
Page scan substate
Hit Timeout
Slave response substate Timeout port Crroq2
@F
Hit
Connection state Standby state...

...4
F-T
32/45
Standby or Connection state
(for duration Ti,,quiy
No hit
Inquiry scan substate
Hit Timeout
quiry@ response substat Report errojal-6
@ln e Timeout jwp@
I
Hit...

...45
'*3 @D Standby or connection state
No Ihit
I
,a=' =O.: Periodic transactions with remote unit (s)
I
Hit
Fic,, @aqj E
35/45
Standby state I
@
A- (for duration Twff...
?

21/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01576944

INFORMATION PROCESSING APPARATUS AND METHOD, AND RECORDING MEDIUM
INFORMATIONSVERRARBEITUNGSVORRICHTUNG UND VERFAHREN UND AUFZEICHNUNGSMEDIUM
APPAREIL ET PROCEDE DE TRAITEMENT D'INFORMATIONS ET SUPPORT
D'ENREGISTREMENT ASSOCIE

PATENT ASSIGNEE:

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku,
Tokyo 141-0001, (JP), (Applicant designated States: all)

INVENTOR:

OBA, Haruo, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo 141-0001, (JP)
SUGAWARA, Taku, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo 141-0001, (JP)
INAGAKI, Takeo, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo 141-0001, (JP)
REKIMOTO, Junichi, SONY COMPUTER SCIENCE LAB. INC., 3-14-13,
Higashi-Gotanda, Shinagawa-ku, Tokyo 141-0022, (JP)
MATSUSHITA, Nobuyuki, SONY COMPUTER SCE. LAB. INC., 3-14-13,
Higashi-Gotanda, Shinagawa-ku, Tokyo 141-0022, (JP)
AYATSUKA, Yuji, SONY COMPUTER SCIENCE LAB. INC., 3-14-13,
Higashi-Gotanda, Shinagawa-ku, Tokyo 141-0022, (JP)

LEGAL REPRESENTATIVE:

DeVile, Jonathan Mark, Dr. et al (91151), D. Young & Co 21 New Fetter
Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 1422847 A1 040526 (Basic)
WO 2003021825 030313

APPLICATION (CC, No, Date): EP 2002765362 020828; WO 2002JP8643 020828

PRIORITY (CC, No, Date): JP 2001257308 010828

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
IE; IT; LI; LU; MC; NL; PT; SE; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04B-017/00 ; H04B-007/26

ABSTRACT WORD COUNT: 211

NOTE:

Figure number on first page: 0002

LANGUAGE (Publication,Procedural,Application): English; English; Japanese
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200422	1193
SPEC A	(English)	200422	11062
Total word count - document A			12255
Total word count - document B			0
Total word count - documents A + B			12255

INTERNATIONAL PATENT CLASS: H04B-017/00 ...

... H04B-007/26

...SPECIFICATION 547.

Meanwhile, in step S211, the communication unit 28 of the personal
computer 1 repeatedly **performs inquiry scanning and paging**
scanning , and waits for an inquiry or **paging** request from another
terminal.

When the user places the PDA 501 in proximity with the...

21/3,K/2 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00987309 **Image available**

DUAL MODE BLUETOOTH/WIRELESS DEVICE WITH WAKE-UP TIMES OPTIMIZED FOR POWER
CONTROL
DISPOSITIF BIMODE, BLUETOOTH ET RADIO, A STRUCTURE DE CONSERVATION
D'ENERGIE

Patent Applicant/Assignee:

QUALCOMM INCORPORATED, 5775 Morehouse Drive, San Diego, CA 92121, US, US
(Residence), US (Nationality)

Inventor(s):

LEE Wayne A, 675 Blinn Court, Los Altos, CA 94024, US,
PATTABIRAMAN Ganesh, 119 Quillen Court, Apt 6H, Stanford, CA 94305, US,
WENDOLL Thomas E, 2265 S. Bascom Avenue, #32, Campbell, CA 95008, US,

Legal Representative:

WADSWORTH Philip R (et al) (agent), 5775 Morehouse Drive, San Diego, CA
92121, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200317596 A2-A3 20030227 (WO 0317596)

Application: WO 2002US25751 20020813 (PCT/WO US0225751)

Priority Application: US 2001930759 20010815; US 200277123 20020215

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10759

Main International Patent Class: H04B-001/16

International Patent Class: H04B-001/707 ...

Fulltext Availability:

Detailed Description

Detailed Description

... corresponds to time. Namely, when the Bluetooth module is "on" (250, 256, 260) it is **performing** its Bluetooth sleep mode wakeup process, such as **page scan**, **inquiry scan**, hold, sniff, park, or other ... the illustrated embodiment, step 319 is only performed if appropriate. Namely, step 319 is only **performed** if the Bluetooth module 142 is in the **page scan** mode, **inquiry scan** mode, or another sleep mode in which communications with another Bluetooth device have not been...unit 140 since the two modules are powered up simultaneously. Advantageously, in the case of **page scan** mode or **inquiry scan** mode, step 319 was **performed** previously in order to reschedule clock rollover to occur at 278, and thus the processor...

21/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00573384 **Image available**

APPARATUS AND METHOD FOR WIRELESS COMMUNICATIONS

APPAREIL ET PROCEDE DESTINES AUX TELECOMMUNICATIONS SANS FIL

Patent Applicant/Assignee:

SILICON WAVE INC,

Inventor(s):

BROWN Stephen J,
ESTRADA Andrew X,
BOURK Terrance R,
NORSWORTHY Steven R,
MURPHY Patrick J,
HULL Christopher D,
CHANG Glenn,
LANE Mark V,
GRILO Jorge A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200036757 A2 20000622 (WO 0036757)

Application: WO 99US30280 19991217 (PCT/WO US9930280)

Priority Application: US 98216040 19981218; US 99305330 19990504

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 22555

Main International Patent Class: H04B-001/00

Fulltext Availability:

Detailed Description

Detailed Description

... architecture I 100 is used to implement the Bluetooth system, the controller 1 5 1106 **performs** the steps of **Inquiry** , **Inquiry - Scan** , **Paging** , **Page - Scan** , connection establishment and the power saving active routines of Sniff and Park modes described in...

?